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| | Application No. | Applicant(s) | 9 |
| | 09/738,832 | RAYNAUD-RICHARD E | T AL. |
| Notice of Allowability | Examiner | Art Unit | |
| | Daniel Pan | 2183 | |
| The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313 | (OR REMAINS) CLOSED in or other appropriate common GHTS. This application is and MPEP 1308. | n this application. If not included unication will be mailed in due cour | se. THIS |
| | | 0 | |
| 2. The allowed claim(s) is/are <u>1-17,19-23,25-41,43 (claims 18</u> | | <u>d)</u> . | |
| 3. A The drawings filed on <u>07 May 2001</u> are accepted by the Ex | aminer. | | |
| 4. Acknowledgment is made of a claim for foreign priority un a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have international Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONMITHIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which gives a submit including changes required by the Notice of Draftsperson of including changes required by the Notice of Draftsperson of including changes required by the attached Examiner's Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in the paper No. In the company of the company of the deposence of the priority documents and the deposence of the priority documents and the priority documents and the priority documents and the priority documents have a submit of the priority documents and the priority documents have a submit of the priority documents have a submit of the priority documents and the priority documents have a submit of the prio | been received. been received in Application cuments have been received of this communication to file ENT of this application. Itted. Note the attached EXAs reason(s) why the oath or be submitted. On's Patent Drawing Review Amendment / Comment or B4(c)) should be written on the header according to 37 CF it of BIOLOGICAL MATE | on No In this national stage application of the areply complying with the required AMINER'S AMENDMENT or NOTICE declaration is deficient. In the Office action of the drawings in the front (not the back R 1.121(d). | ments CE OF |
| Attachment(s) Notice of References Cited (PTO-892) Notice of Draftperson's Patent Drawing Review (PTO-948) Information Disclosure Statements (PTO-1449 or PTO/SB/08 Paper No./Mail Date Examiner's Comment Regarding Requirement for Deposit of Biological Material | 6. ☐ Interview Su Paper No./l 3), 7. ☐ Examiner's | Amendment/Comment Statement of Reasons for Allowand | , |

Application/Control Number: 09/738,832

Art Unit: 2183

Reasons for Allowance

None of the prior art of record teaches:

- a) the combined features of the splitting of the extension code, the storage in order of instruction of the index code list as reference to instruction format dictionary, and the determination of the similar use property and random use property of the parameter (claims 1,27);
- b) the combined features of the split of extended code, the storage of the extended code in instruction format dictionary, the opcode list having index code in the instruction order, the determination of the subtype of a similar use of property parameter, and the determination of a random use property parameter (claim 14);
- c) the combined features of the replacement of the symbol name corresponding to the dynamic link symbol in the binary data with abbreviation smaller than symbol name, the writing of the symbol name and abbreviation as entry in the symbol dictionary, and the identification of the unused symbol to export by the executable file and not to import by another executable file (claim 31);
- d) the combined features of the replacement of the symbol name corresponding to the dynamic link symbol in the binary data with abbreviation smaller than symbol name, the writing of the symbol name and abbreviation as entry in the symbol dictionary, and the identification of the unused symbol to export by the executable file

Application/Control Number: 09/738,832

Art Unit: 2183

and not to import by another executable file, the unused symbol name entry as entry (claim 38);

e) the combined features of the replacement of the symbol name corresponding to the dynamic link symbol in the binary data with abbreviation smaller than symbol name, the writing of the symbol name and abbreviation as entry in the symbol dictionary, and the published exception symbol name directly accessed by the executable during execution (claim 45).

References on Record

- a) Brandes (5,946,484) was used for the teaching of the splitting of the extended code and the storage of the index code (see table I in col.2, lines 32-59). However, it failed to teach the newly combined features of the splitting of the extension code, the storage in order of instruction of the index code list as reference to instruction format dictionary, and the determination of the similar use property and random use property of the parameter as claimed.
- b) Zucker (5,822,787) was used for the teaching of the replacing the symbol name and writing the symbol name as an entry (e.g. see col.9, lines 26-46, col.21, lines 14-52). However, it failed to teach) the combined features of the replacement of the symbol name corresponding to the dynamic link symbol in the binary data with abbreviation smaller than symbol name, the writing of the symbol name and abbreviation as entry in the symbol dictionary, and the identification of the unused

Application/Control Number: 09/738,832

Art Unit: 2183

symbol to export by the executable file and not to import by another executable file as newly amended.

References cited by applicant on 12/03/01 and 05/02/02 has been entered and considered by examiner in a previous Office action on 11/05/03. None of the references cited by applicant teaches the combined features set forth above.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dan Pan whose telephone number is 703 305 9696.

The examiner can normally be reached on M-F from 8:30 AM to 4:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chan, can be reached on 703 305 9712. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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